LOWSF 12.3.74 V.2 07/20/06

## SD3-000949D

## INDUSTRIAL STORMWATER GENERAL PERMIT DISCHARGE MONITORING REPORT



Facility/Eite Information

PUGET SCUND TRUCK LIBES INC SEA Location: 7303 STH AVE. 9. County: EIRG

Primary SIC Code: 4231

Mailing Information

PUGET SOUND TRUCK LINES INC

PO BOX 24526 SEATTLE WA 98124

A cost status, wood & Tarki	righ Monitoring Haport (DME) to Ecology every quarter. If there was no discharge or you he	٨ö
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	cause of constinues attriument of bruckmark values, mark the appropriate houses and send for a read the instructions before completing the DMR.	
DIMER to ROOKORY. Pile	s read the instructions before completing the DMR.	
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There was no qualifying storm event this quarter so no values are entered below (see explanation)									
Turbidity	Consisions Attainment	290		NTU	643	1			
Zine (total)	Consistent Attalonums	360		pe/L	GRAB	1			
Oli & Greace	Consistent Attainment	5.9		mg/L	Grab				

Monitoring associated with impaired waterbodies: Discharge Foint There was no qualifying storm event this quarter so no values are entered below (see explanation) UNITE AVELAGE MAXIMUM Secretard Units 6.70 pН Consister Attainment

TOTAL CONTROL OF THE PROPERTY	THE RESERVE OF THE PARTY OF THE
LARRY L. Holliday Term Admin	7-20-06
Hay & Holliely	206-654-7425
Concretion / Experiments	
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## **Puget Sound Truck Lines - Seattle**

7303 8th Ave. S.

Ecology Permit No. SO3-000949D

**Quarterly Storm Water Sampling** 

Site Observation Information

Field Information for 2<sup>nd</sup> Quarter Sampling Event, 2006

June 16, 2006

Field Parameters:

Qualifying Storm Event:

At least .1 inch of rainfall following 24 hours of no

precipitation. Sampling event occurs within 1 hour of discharge. Event occurred on February 1st, 2006 at 3:00.

Stormwater Discharge Location: Sampling point "A" located on the Duwamish Waterway.

Field Observation for Stormwater Flow: Medium to low flow at sample event.

On-Site pH Results:

7.0

Field Observation for Turbidity:

Grey color, cloudy.

Field Observation for Oil & Grease:

No sheen, no odor.

Field Observation for Metals (Zn, Cu, Pb):

No visible rust discoloration or flaking was

visible.

Recommendations:

Clean and flush system at least once a year.

Kurt Fremont

**Project Manager** 

Western States Environmental, Inc.

SAMPLING LOG Completed By: KURT FREMONT							
ı	Sampling Point	Discharge No: X	Title: P.M				
PUBLIC SOUND TRUCK LINES - SEATTLE			Date: 6-16-06				
acid this is	ES MUSE DESCRIPTION OF GRAP 1) ELE PRIESTOLICI LAY OF GRAP 1) BUT COMPANY OF COMPANY O	grebular business nours when a Q Zanaurs of no micristrable precip	Juallylus Storm eyent eggs) is A Cun Italian, 2) Heve en intensity of at least				
Sample Type	Sample Sample ID Number Time	Parameter	Sam <b>ple Quanity/</b> Co <b>ntainer Ty</b> pe	Observations/ Comments			
Test Strip	Briser 1:20	pH Result: 7,00	N/A				
Grab		Turbidity	500 arl wide-mouth poly	GREY, CLUDY			
Grab		Oil & Grease	t liter glass	NO SUEEN, NO ODER			
Grab		Zinc, Copper, Lead	500 ml bottle (glass or poly)	Gletism:			
Grab		Hardness	125 nd bottle (glass or puly)				
Grab	V	·		mosion-low Flow			
CERTIFICATION							
Based on my inquiry of the person or persons who manage the systems or those persons directly responsible for gathering the information, the information automated is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.							
Name:	Namo: KURT FREMONT POSTER MANAGER						
Signature	Signature Date: 6-16:06						